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1.	In early February 1951		the are	ea of the Toeg	ratorisa accessoration	
5X1	depot was subdivided in an operational zone re	into an administrati	ve zone ru	n by Unit Hari	nkow (Zone 1)	and (
5X1	by wire fences. Zone I dispatched to this zon	l is off limits to G	erman civil	lian vorkers.	Railroad car	**
	at the end of the spur goods are hauled away	r track in the south	eastern co	rmer of Wome 2	The unloade	rsomer Somer
5X1	and the state of t	De Macoura and Gra	CKS OI OIL	r martheon	(2)	
5X1 2 a						
5X1	while Usit Marinkov is a combat outfile. Both units have worked independently of each other since 1945. Officers assigned included Major Tsakhashenko, (fnu), allegedly designated to replace Major Shavallo; Major Radesky, (fnu), head of the transportation section; Captain Vatin, (fnu), Major Vintsin, (fnu), and Senior Lieutenant Balashek. (fnu), all of them leaders of labor details;					lesky,
	Senior Lieutenant Felrand Senior Lieutenant	men. (fru), chief of	the leber	atomir Cardada	Colomobale /	ails; [fnu]
3.	During the period from mid-February to mid-Larch 1951, shells were cleaned and greased at the argumition depot, Special keys for the removal of fuse heads were manufactured at the workshop of the installation, Fuse head M/I (3) 11-42/ Was					
	used as a model for th	ese keys.	rianion, ri	me nema mar (3) II-02/ Was)
lto	During the period from mid-February to mid-March 1951, approximately 3,600 cardboard cylinders were removed from cartridge cases 75 om long. Those cylinders, which had an outer diameter of 75 mm and were 350 mm long, contained a second cylinder 25 mm in diameter. The space between the two cylinders was filled with 300 lead balls.					
	The lead balls were fi	arst stored at the de	enot and th	s filled with on turned ove	300 lead ball r to a German	S
7,0	At noon on 12 Earch, a train with amountion including 1,200 projectiles and 520 boxes arrived at the installation. The projectiles, which weighed 50 kg and were 600 km long including the fuze heads, were packed in crates 220 km wide and 800 km long, and were stored in the fuze heads, the boxes, each of which contained five					
	50 mm projectiles with The boxes were 60x80 c			each of which in undergrow	contained in nd Bunker No	ve 32.
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25X1 25X1 25X1	6.	During four days in mid-March 1951, a total of 2,160 x 152-mm projectiles and cartridges were removed from underground Bunker No 38. Subsequently, the projectiles were again stored in the bunker while the iron cartridges, which were 750 mm long, were packed in boxes 40 x 30 cm in size and loaded into a freight ear on 16 March. On the following day, the railroad ear left the installation for an undetermined destination. During the loading work, the installation was not provided with facilities for the cleaning of cartridges and the cartridges had, therefore, to be sent away for cleaning.
	7.	In mid-March, it was observed that 1,260 boxes with morter shells were stored in seven layers of 12 x 15 boxes each in Bunker No 26. The 120-mm shells were 600 mm long, and the boxes had a weight of 48 kg.
25X1		
	9.	On 28 February, four AA guns of about 50-mm were being emplaced about 200 meters northeast of the depot. This was the first time this had been observed since 1945.
25X1	10.	On 19 March, a guard detail of 120 men was quartered in the area of Unit Marinkov. Previously guards on duty at the installation were detached daily from a unit stationed in Wuensdorf. Two motor vehicles probably engaged in courier missions; daily arrived from Wuensdorf.
	11.	On 27 Warch, work was begun on clearing the woods in the depot area. All the workers available at the installation were assigned to this work. On 2 April, a Soviet construction unit of 50 to 60 men from Wuensdorf arrived at the arrunition depot. The unit erected barbedwire fences about 1.5 meters high around Euckers 31 through 41.
	12.	On 22 March, a Soviet commission consisting of a major general and five other officers accompanied by the depot commander thoroughly inspected all the buildings and installations of the depot.
	13.	Activities observed at the Toopchin amunition depot during the period from 12 February to 7 April 1951 included: a. 12 and 13 February: Cleaning and packing of mortar shells. The shells were loaded into a freight car the afternoon of 13 February. Subsequently eight beacars each containing 200 x 63 kg ammunition boxes were unloaded. The boxes were hauled away by truck
25X1		b. 13 and L4 February: Five boxears were each liaded with 200 to 250 x 63 kg boxes and 300 x 59 kg boxes. The boxes were filled with four shells which had grey cartridges and five shells with brass cartridges. c. 15 February: Nine boxears with 63 kg ammunition boxes were unleaded.
		A total of 260 boxes were observed in one car, 178 in another one.

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d. 16 February: Cleaning and greasing of shells.
e. 17 through 22 February: Loading of an amition boxes as reported for 13 and 14 February.

26 February: Storage of amunition in bunkers. In the afternoon 25 kg boxes with rifle amunition were picked up by three trucks. 27 February through 10 marks: Storage of amunition in bunkers.

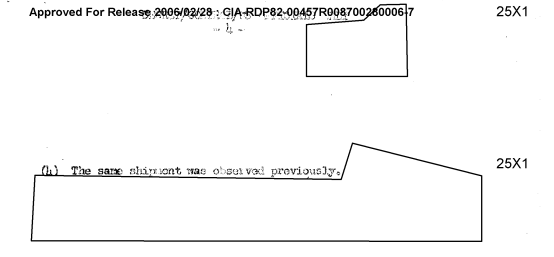
(3) Except for Shavallo and barenkov (not larinkov), the officers mentioned are reported for the first time

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